EAST Search History

| Ref# | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|------------|------|--|---|---------------------|---------|---------------------|
| S1 | 2 | "US 20070056063" | US-PGPUB; USPAT; USOCR; DERWENT | OR | ON | 2008/05/29 15:45 |
| S2 | 2 | "US 20070056063" | US-PGPUB; USPAT; USOCR; DERWENT | OR | ON | 2008/06/19 15:20 |
| S3 | 13 | (((STEPHANE) near2 (AUVRAY)) OR ((JEAN-PHILIPPE) near2 (BOURGOIN)) OR ((STEPHANE) near2 (AUVRAY)) OR ((MARCELO) near2 (GOFFMAN))).INV. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/06/19 15:59 |
| S4 | 10 | ("20010041160" "20020117659" "20020125470" "20030039604" "6528020").PN. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/06/19 16:11 |
| S 5 | 3 | (COMMISSARIAT AND ATOMIQUE). AS. AND ((nanotube OR "nano- tube" OR "nano tube" OR nanowire OR "nano-wire" OR "nano wire") AND acid).clm. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/06/19 16:23 |
| S6 | 336 | 257/253.ccls. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/06/19 17:28 |
| S9 | 118 | acid WITH (nanotube OR "nano- tube" OR "nano tube" OR nanowire OR "nano-wire" OR "nano wire") AND transistor AND (@pd<"20030422" OR @ad<"20030422") | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/06/19 21:47 |
| S12 | 298 | ((perfluoroacetic ADJ1 acid) OR (rifluoroacetic ADJ1 acid) OR (trifluoroethanoic ADJ1 acid) OR CF3COOH OR "CF.sub.3COOH" OR (Kyselina ADJ1 trifluoroctova) OR (trifluoracetic ADJ1 acid) OR (trifluoroacetic ADJ1 acid) OR (trifluoro near3 acetic near3 acid)) AND (nanotube OR "nano-tube" OR "nano tube" OR nanowire OR "nano-wire" OR "nano wire") | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/06/20 17:06 |

| \$24 | 4 | ((difluoroacetic ADJ1 acid) OR (difluoro near3 acetic near3 acid) OR (chlorodifluoroacetic ADJ1 acid) OR (chlorodifluoro near3 acetic near3 acid) OR (bromodifluoroacetic ADJ1 acid) OR (bromodifluoro near3 acetic near3 acid) OR (iododifluoroacetic ADJ1 acid) OR (iododifluoro near3 acetic near3 acid)) AND (nanotube OR "nano-tube" OR "nano tube" OR nanowire OR "nano-wire" OR "nano wire") | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/06/21 17:10 |
|------|----|---|---|----|----|---------------------|
| S25 | 26 | (dichlorofluoroacetic ADJ1 acid) OR (dichlorofluoro near3 acetic near3 acid) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/06/21 17:12 |
| S26 | 0 | (bromochlorofluoroacetic ADJ1 acid) OR (bromochlorofluoro near3 acetic near3 acid) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/06/21 17:12 |
| S27 | 0 | (chlorofluoroiodoacetic ADJ1 acid) OR (chlorofluoroiodo near3 acetic near3 acid) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/06/21 17:12 |
| S28 | 35 | (chlorofluoroacetic ADJ1 acid) OR (chlorofluoro near3 acetic near3 acid) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/06/21 17:12 |
| \$29 | 5 | (dibromofluoroacetic ADJ1 acid) OR (dibromofluoro near3 acetic near3 acid) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/06/21 17:12 |
| S30 | 21 | (bromofluoroacetic ADJ1 acid) OR (bromofluoro near3 acetic near3 acid) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/06/21 17:12 |
| S31 | 0 | (bromofluoroiodoacetic ADJ1 acid) OR (bromofluoroiodo near3 acetic near3 acid) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/06/21 17:12 |

| S32 | 4 | (fluorodiiodoacetic ADJ1 acid) OR (fluorodiiodo near3 acetic near3 acid) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/06/21 17:12 |
|-------------|-------|--|---|----|----|---------------------|
| S33 | 3 | (fluoroiodoacetic ADJ1 acid) OR (fluoroiodo near3 acetic near3 acid) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/06/21 17:12 |
| S34 | 2745 | ((cymonic ADJ1 acid) OR (fluoroethanoic ADJ1 acid) OR (Gifblaar ADJ1 poison) OR (monofluoroacetic ADJ1 acid) OR CH2FCOOH OR "acide- monofluoracetique" OR (acido ADJ1 monofluoroacetio) OR "2- Fluoroacetic acid" OR monofluorazijnzuur OR monofluoressigsaure OR (fluoracetic ADJ1 acid) OR (fluoro near3 acetic near3 acid)) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/06/21 17:12 |
| S 35 | 6 | (\$25 \$26 \$27 \$28 \$29 \$30 \$31 \$32 \$33 \$34) AND (nanotube OR "nano-tube" OR "nano tube" OR nanowire OR "nano wire") | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/06/21 17:12 |
| S36 | 26431 | (trichloroacetic ADJ1 acid) OR (trichloro near3 acetic near3 acid) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/06/21 17:17 |
| S 37 | 346 | (tribromoacetic ADJ1 acid) OR (tribromo near3 acetic near3 acid) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/06/21 17:19 |
| S 38 | 46 | (triiodoacetic ADJ1 acid) OR (triiodo near3 acetic near3 acid) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/06/21 17:19 |
| S 39 | 6 | (dichlorobromoacetic ADJ1 acid) OR (dichlorobromo near3 acetic near3 acid) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/06/21 17:20 |

| S40 | 0 | (dichloroiodoacetic ADJ1 acid) OR (dichloroiodo near3 acetic near3 acid) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/06/21 17:21 |
|-----|-------|---|---|----|----|---------------------|
| S41 | 6605 | (dichloroacetic ADJ1 acid) OR (dichloro near3 acetic near3 acid) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/06/21 17:21 |
| S42 | 19991 | (chloroacetic ADJ1 acid) OR (chloro near3 acetic near3 acid) OR "a-chloroacetic acid" OR (chloroethanoic ADJ1 acid) OR (monochloroethanoic ADJ1 acid) OR (monochloracetic ADJ1 acid) OR (monochloracetic ADJ1 acid) OR (monochloroacetic ADJ1 acid) OR chloroacetic OR (acide ADJ1 chloracetique) OR acidomonocloroacetico OR monochlorazijnzuur OR (acide ADJ1 monochloracetique) OR monochloressigsaeure OR (kyselina ADJ1 chloroctova) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/06/21 17:29 |
| S43 | 0 | (dibromochloroacetic ADJ1 acid) OR (dibromochloro near3 acetic near3 acid) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/06/21 17:30 |
| S44 | 0 | (dibromoiodoacetic ADJ1 acid) OR (dibromoiodo near3 acetic near3 acid) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/06/21 17:31 |
| S45 | 299 | (dibromoacetic ADJ1 acid) OR (dibromo near3 acetic near3 acid) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/06/21 17:31 |
| S46 | O | (bromodiiodoacetic ADJ1 acid) OR (bromodiiodo near3 acetic near3 acid) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/06/21 17:32 |
| S47 | 0 | (bromoiodoacetic ADJ1 acid) OR (bromoiodo near3 acetic near3 acid) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/06/21 17:32 |

| S48 | 76 | (diiodoacetic ADJ1 acid) OR (diiodo near3 acetic near3 acid) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/06/21 17:33 |
|------|------|--|---|----|----|---------------------|
| S49 | 0 | (chlorodiiodoacetic ADJ1 acid) OR (chlorodiiodo near3 acetic near3 acid) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/06/21 17:33 |
| S50 | 0 | (bromochloroiodoacetic ADJ1 acid) OR (bomochloroiodo near3 acetic near3 acid) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/06/21 17:34 |
| S51 | 0 | (bromochloroiodoacetic ADJ1 acid) OR (bromochloroiodo near3 acetic near3 acid) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/06/21 17:34 |
| S52 | 0 | (chloroiodoacetic ADJ1 acid) OR (chloroiodo near3 acetic near3 acid) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/06/21 17:35 |
| S53 | 28 | (bromochloroacetic ADJ1 acid) OR (bromochloro near3 acetic near3 acid) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/06/21 17:35 |
| S54 | 3436 | (iodoacetic ADJ1 acid) OR (iodo near3 acetic near3 acid) OR (monoiodoacetic ADJ1 acid) OR CH2I COOH OR (Kyselina ADJ1 jodoctova) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/06/21 17:52 |
| \$55 | 6675 | (bromoacetic ADJ1 acid) OR (bromo near3 acetic near3 acid) OR ("a-bromoacetic" ADJ1 acid) OR (bromoethanoic ADJ1 acid) OR (monobromoacetic ADJ1 acid) OR CH2BrCOOH OR (acide ADJ1 bromacetique) OR ("a- bromoethanoic" ADJ1 acid) OR (kyselina ADJ1 bromoctova) OR monobromessigsaeure | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/06/21 17:57 |

| S56 | 37 | (\$36 \$37 \$38 \$39 \$40 \$41 \$42 \$43 \$44 \$45 \$46 \$55 \$47 \$54 \$48 \$49 \$50 \$51 \$52 \$53) AND (nanotube OR "nano-tube" OR "nano tube" OR nanowire OR "nano-wire" OR "nano wire") AND (@pd<"20030422" OR @ad<"20030422") | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/06/21 17:57 |
|------|------|---|---|----|----|---------------------|
| \$57 | 29 | EP-0308827-\$.DID. OR US-6528020-\$.DID. OR EP-1164108-\$. DID. OR US-6346189-\$.DID. OR EP-1247089-\$.DID. OR US-2003517604-\$.DID. OR US-2904602-\$. DID. OR US-8664901-\$.DID. OR US-2417992-\$.DID. OR US-2417992-\$.DID. OR US-2430888-\$.DID. OR EP-1314189-\$. DID. OR EP-1342075-\$.DID. OR JP-2004507104-\$.DID. OR WO-0217362-\$.DID. OR WO-0248701-\$.DID. OR US-2446923-\$.DID. OR WO-02095098-\$.DID. OR DE-10038124-\$.DID. OR US-6044599-\$.DID. OR US-2344577-\$.DID. OR EP-1112224-\$.DID. OR US-1383418-\$.DID. OR WO-0017101-\$.DID. OR JP-2002526360-\$.DID. OR WO-0017101-\$.DID. OR JP-2002068721-\$.DID. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/06/21 18:22 |
| S58 | 154 | "257/E51.04".ccls. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/06/22 13:24 |
| S59 | 224 | 438/49.ccls. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/06/22 13:29 |
| S60 | 1138 | 257/414.ccls. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/06/22 13:39 |
| S61 | 225 | 977/746,847,938,957.ccls. | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/06/22 13:49 |

6/23/2008 6:34:37 AM

C:\ Documents and Settings\ mlulis\ My Documents\ EAST\ Workspaces\ 10552855.wsp